

5

10

15

20

25

a third means for sending said bug information from said first means to said second means.

5 detecting whether or not said modification to said bug
exceeds a pre-established criterion, and

6. A method for a bug collection for use when a design modification is made to a bug in a drawing designed by using a computer aided design system, said method comprising the steps of:

20 sending a bug information corresponding to said
modification to a collecting means, which is provided
separately from a detecting means, for collecting and
recording said bug information, when an information including
said modification exceeding said pre-established criterion
is detected in said detecting step, and

25 7. A computer program for a bug collection for use when
a design modification is made to a bug in a drawing designed
by using a computer aided design system, said computer program
causing a computer to execute a sequential method comprising
the steps of:

collecting a bug information corresponding to said modification when an information including said modification exceeding said pre-established criterion is detected in said detecting step.

detecting whether or not said modification to said bug exceeds a pre-established criterion,

15 sending a bug information corresponding to said
modification to a collecting means, which is provided
separately from a detecting means, for collecting and
recording said bug information, when an information including
said modification exceeding said pre-established criterion
is detected in said detecting step, and
20 collecting and recording said bug information sent to
said collecting means.